## ABSTRACT OF THE DISCLOSURE

A media data recorder applicable to flatbed scanning and automatic document feeding scanning includes a case, a media feeder, a data-fetching unit and a flatbed glass. The media feeder is mounted on upper side of the case for transferring the media (document). The data-fetching unit is mounted inside the case for scanning the content of the media. An opening is formed on top of the case for mounting the flatbed glass therein. When the media transferred by the media feeder along the media feeder path, the media smoothly moves on the flatbed glass and passes through the side of the opening. It prevents any paper jam problem because the side of the opening correspondent to the media feeder path is lower than the surface of the flatbed glass with a predetermined distance.

10